BEST AVAILABLE COPY

Calibrated Trojan/OES Sensors

1				<u> </u>		
Number	iype	Water Thickness Sensor Output Temperature	Sensor Output	Temperature	Notes	1 Appellan
Š.	4	1 2 cm	9			Lacation
		5			2028 40	Accuride London
302	L.P.	1.0 cm	20.5 mA	32.7 °C	Calibrated on 200/ADV in Lah	46 - 11
503	LP.	1.0 cm	19.7 mA		Collbrated on 700/ACM	<u> </u>
252	110	110			Callorated all I WILADY IN Lab.	UVSUOU PRIOR
Ş	.7.	11.9 Cm	20.7 mA	~	Calibrated on UV 8000 in 1 ab	In Lah
505	L.P.H.O.	1.7 cm	13.1 mA	30 8 %		7.0 Let 1. 1.
ığ Ş	9	7.7			Commission of and to 20 life.	Joio, watersoo.
3	<u>.</u> ان	1.7 GM	ZU.4 mA	-	Recalibrated	In Lab
507	M.P.	11.9 cm	20.2 mA	2	Recalibrated on ello to 92 mA 104 Meta-ta-	CA Motoria
ğ	an	41 0 cm	40 7 AA		יייייייייייייייייייייייייייייייייייייי	G4, Walerioo.
3		1.0 51	10.7 IIIA		Calibrated on UV 8000 in Lab.	In Lab.
968 2018	д.				Sent back to OES for rapair	In I sh
510	O W	140 cm	4 - 0 O T	5	ı	iii Edo.
	, , ,	-	13.0 IIIA	,	Sent back to OES for repair.	Pilot Lab.

L.P. Low Pressure

L.P.H.O. Low Pressure High Output

P. Medium Pressure

The water thickness is the thickness of the water layer between the lamp and the sensor. The L.P. sensor 506 has to be recalibrated on an actual 1.7 cm port using a low pressure lamp.

1.7 cm ports were not actually used, 1.6 cm ports were used and the desired output was calculated.

EXHIBIT 6



